# 8327GL6

## **Non-Silicone Liquid Thermal Gel**

8327GL6 is a 1-part, silicone-free, paste-like gel offering extreme thermal conductivity and flame retardancy. This form-in-place, non-curable gel is easy to dispense and conforms to the component/heatsink interface, ensuring all air is displaced and eliminating hotspots. Its low modulus and robust temperature range allows for high heat dissipation, low component stress and thermal cycling stability. Circuits can be powered up immediately following application, offering exceptional convenience.

It is most often used as a gap filler on heatsinks to CPUs, LEDs, and other electronic components. Its high thermal conductivity makes it ideal for energy-intensive devices like telecommunications equipment, PCs for gamers and electric vehicle battery packs.

#### **Features & Benefits**

- Extreme thermal conductivity
- Flame retardant-meets UL94 V-0
- 1-part, non-curable, dispensable gel
- Zero pump out—no slump under low pressure
- · Silicone-free, will not contaminate surfaces
- Low modulus, ideal for aggressive thermal cycling conditions

### **Available Packaging**

Cat. No.	Packaging	Net Vol.	Net Wt.
8327GL6-10ML	Syringe	11.3 mL	26 g
8327GL6-30ML	Cartridge	28.7 mL	66 g
8327GL6-180ML	Cartridge	127 mL	294 g

## **Contact Information**

MG Chemicals, 1210 Corporate Drive Burlington, Ontario, Canada L7L 5R6

Email: support@mgchemicals.com

Phone: North America: +(1)800-340-0772 International: +(1) 905-331-1396 Europe: +(44)1663 362888





## **Properties**

Color	Grey	
Resistivity	10 <sup>9</sup>	Ω·cm
Dissipation Factor @ 1 kHz	0.005	
Breakdown Voltage @ 1 mm	3 200	V
Thermal Conductivity @ 25 °C	6.0	W/(m·K)
Service Temperature Range	-40-120	°C
Intermittent Temperature	150	°C
Bond Line Thickness	<25	μm
Density	2.3	g/mL
Viscosity @ 25 °C	7 000	Pa·s

#### **Storage and Handling**

Store between 16 and 27 °C in a dry area, away from sunlight (see SDS).

#### Disclaimer

This information is believed to be accurate. It is intended for professional end-users who have the skills required to evaluate and use the data properly. M.G. Chemicals Ltd. does not guarantee the accuracy of the data and assumes no liability in connection with damages incurred while using it.